## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended): A plasma display panel, <u>comprising</u>: wherein a phosphor

eonstituting of said display panel is made of a fluorescent layer <u>comprising</u> a fluorescent material

which <u>comprises phosphor</u> mono-crystal particles, said mono crystal particles each having a

diameter of 10-200 nanometers;

a reflection layer for reflecting light emitted from said phosphor material provided below said fluorescent layer; and

a color filter layer for selectively transmitting only a predetermined-wavelength visible light provided between the fluorescent layer and the reflection layer, wherein said color filter layer comprises an inorganic pigment having an average particle diameter of 10-200 nanometers.

- (canceled).
- (currently amended): The plasma display panel according to claim 21, wherein said reflection layer is made of comprises white pigment powder.
- (canceled).
- (canceled).

- (currently amended): The plasma display panel according to claim 1, wherein said fluorescent layer has a film-thickness of 0.05-1.0 mirrometersmicrometers.
- (currently amended): The plasma display panel according to claim 21, wherein said reflection layer has a film-thickness of 1-20 µm.
- (canceled).
- (currently amended): The plasma display panel according to claim [[4]] 1, wherein said color filter laver has a film thickness of 40-200 nanometers 0.1-5 µm.
- 10. (currently amended): A plasma display panel in which comprising:

a rear-side glass substrate provided with a <u>plurality of data electrode-electrodes</u> covered by a white dielectric layer;-and

a front-side glass substrate provided with a <u>plurality of transparent electrode-electrodes</u> and a <u>plurality of trace electrode electrodes</u>, <u>which are covered by a protection layer and a transparent dielectric layer, wherein are-both said rear-side glass substrate and said front-side glass substrates are sealed by a sealing material;[[,]] in which</u>

a <u>plurality</u> of discharge <u>eell-cells formed between said rear-side glass substrate and said front-side glass substrate, which are separated by <u>a partition ispartitions</u> formed <u>on the white</u> dielectric layer wherein said partitions serve as walls of the discharge cells; and</u>

[[,]] in which on said white dielectric and said partition is formed a fluorescent layer made of a fluorescent material covering said white dielectric layer, said partitions, wherein a fluorescent layer is formed in such a manner as to cover-and said protection layer of said frontside glass substrate, wherein said fluorescent material of said fluorescent layer being comprises made-of phosphor mono-crystal particles having a particle diameter of 10-200 nanometers and wherein said fluorescent layer is a film having a thickness of 0.05-0.5 micrometers.

- (canceled).
- 12. (new): A plasma display panel, comprising: a fluorescent layer comprising a fluorescent material which comprises phosphor mono-crystal particles, said mono crystal particles each having a diameter of 10-200 nanometers;

a reflection layer for reflecting light emitted from said phosphor material provided below said fluorescent layer; and

a color filter layer for selectively transmitting only a predetermined-wavelength visible light provided between the fluorescent layer and the reflection layer, wherein said color filter layer has a thickness of  $0.1-5~\mu m$ .

- (new): The plasma display panel according to claim 12, wherein said reflection layer comprises a white pigment powder.
- (new): The plasma display panel according to claim 12, wherein the color filter layer comprises an inorganic pigment powder.
- (new): The plasma display panel according to claim 14, wherein sain inorganic
   pigment powder has an average particle diameter of 10-200 nanometers.

- (new): The plasma display panel according to claim 12, wherein said fluorescent layer has a thickness of 0.05-0.1 micrometers.
- 17. (new): The plasma display panel according to claim 12, wherein said reflection layer has a thickness of 1-20  $\mu$ m.
- 18. (new): The plasma display panel according to claim 12, wherein said color filter layer has a thickness of 0.5-3  $\mu m$ .